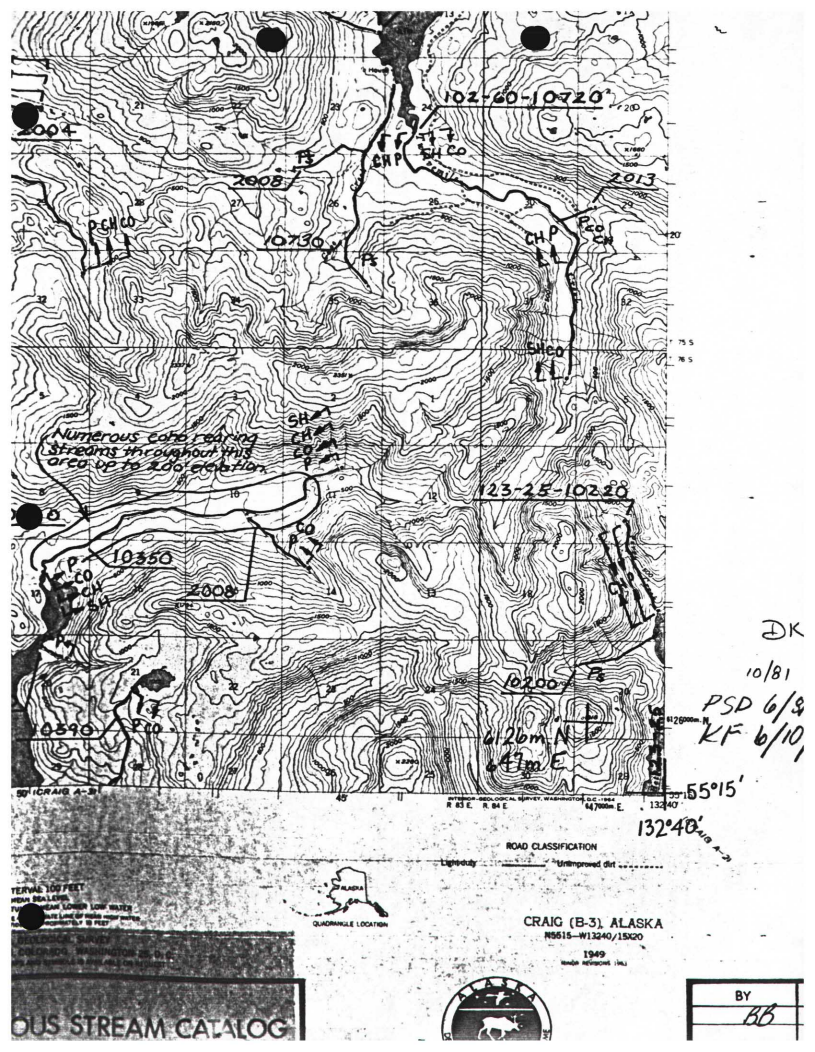
State of Alaska Department of Fish and ne Public Review Nomination for Waters Important to Anadromous Species

1984 REVISION

84-608

	(if known): unnam	
Location:		
	aters Catalog Volume ar	
	O Quadrangle Craig	
or 1:250,00	00 (if 1:63,360 not ava	ilable)
Species	Date(s) Observed	Stage(s) (Spawning, Rear Migration)
coho	Summer 1981-2	rearing
		Y a second of the second of th
The elipse as	s Waters Atlas.	information. Also, please each. This can be a copy of
From the Anadromous The elipse as be added	wound stream # 123. back to the Atlas.	This elipse was includ
From the Anadromous The elipse as be added	wound stream # 123. back to the Atlas.	This elipse was includ
The elipse as be added in the 198.	back to the Atlas. 3 revision to the Atlas.	This elipse was includ
The elipse as be added in the 198.	wound stream # 123. back to the Atlas.	This elipse was includ
The elipse as be added in the 198.	back to the Atlas. 3 revision to the Atlas.	This elipse was includ



State of Alaska Department of Fish and Game Public Review Nomination for Waters Important to Anadromous Species

Addi	tion	E	Deletion
Name of Waterbody (if known): Tributar	is to N	atzulini Geek
Location:	one Catalan Waluum and	Newborn	
	ers Catalog Volume and	-	
	Quadrangle <u>Craiq</u> (if 1:63,360 not avai		± *
Species Colco	Date(s) Observed	Stage(s) (S	pawning, Rearing, igration) Spaun
Large number	rovide any clarifying nadromous Waters Catal - et colo spant 1 . 2 inle apart 200 foot cont	saw and	view Maps.
	ease print) Don(On a	malii.

Duround 2-75-83

cmy 3/1/82

State of Alaska Department of Fish and Game Public Review Nomination for Waters Important to Anadromous Species

	Addi	tion	Deletion
	Name of Waterbody (if known): Tributar	ins to Nataulini Gook
for adding Craig B- from 14 c was ren	the nomination to ag the polygon to 3. Per request eadquarters, this noved for the		Number
984 revi	iew copy.	1:63,360 not avai	lable)
	Species Colo	Date(s) Observed	Stage(s) (Spawning, Rearing, Migration)
	Large number	nadromous Waters Catal	information in addition to og Public Review Maps. wang and rearing stream throughout Nateshini
)		
	Name of Observer (p	lease print)	
	Date: 3/16/82	Signature:	An Cornelii
			Durand 3 ~ 6 - 83

developed)

The following is a tabular summary of the above:

	Water USFGS		Water not on USGS Map
Direct observation of anadromous fish with reasonable extrapolation of utilized habitat	Mark 1	imits	Draw stream o ellipse & mar limits if former
Indirect estimate of anadromous fish distri-bution on basis of modelling with ground truthing of a representative sampling of streams	Mark 1	imits	Draw stream or ellipse & mark limits if former

In the discussion of upgrading the anadromous fish catalog, it was agreed that Habitat Regional Supervisors are to initial nomination forms for their regions before sending them to Carl Yanagawa for further action.

- 4. Stream Characterization Form. Al Ott proposed a stream characterization form that he intends to encourage the use of in Region III. The purpose is to collect relevant information regarding streams so that we will be in a better position to respond to considerations relative to the anadromous fish catalog and other issues that surface regarding these streams as well. Other Regional Supervisors have the opportunity to utilize and help refine this form as they find it appropriate to do so.
- 5. <u>DOT/PF</u>. It was agreed that there is a need to have a meeting between DOT/PF environmental supervisors and Habitat Division supervisors regarding DOT/PF activities in anadromous streams. Al Ott agreed to assume the lead on this.